See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services
Toxic Substances Control Division

3. Generator's Name and I	Mailing Address	A D 0 8 6 5		1 - 1 - 1 -	of A. State	Manifest Docu	ment Num	
Douglas Aircra 19503 S. Norma	ft Company,	Attn: R. Tue	:11 M/C C6-59 - 90502	k,	R State	Generator's ID	<u> 304</u>	1161
4. Generator's Phone (31	0)533-7926	or (310)533-7	231			L H Q 3 (5 0 0	5 6 9 8
5. Transporter 1 Company	Name	6.	US EPA ID Number D 0 7 2 9 5 3	7.7.1		Transporter's porter's Phone	40.00	1) 961-93
United Pumping 7. Transporter 2 Company		8.	US EPA ID Number	<u> </u>		Transporter's	•	
			US EPA ID Number			porter's Phone Facility's ID		
9. Designated Facility Nan Norris Industr 5215 S. Boyle	ies Ave.	10.			C/ H. Facili	(<u>)</u> 0 9 ly's Phone		0191919
Los Angeles,,	CA 90058	<u> C A </u>	D 0 9 7 0 3 0	12. Conta		13. Total	14.	1.
11. US DOT Description (I	ncluding Proper Shippi	ng Name, Hazard Class	, and ID Number)	No.	Туре	Quantity	Unit Wt/Vol	State 791
RQ, Waste Corr Corrosive Mate			itric Acid)	0 0 1	T T¢	3 141218	₹ G	EPA/Other DOO2,
b.							i i	State '
					اتا	1111		
C.				The state of the s				State
* ·	4		u.					EPA/Other
d.								State
Tanan			a can	111				EPA/Other
Butvl Cellu	tance No: EO Nitric Acid solve O-4%.	106200006A Q. 0-15%, Hydro: Dissolved Ti	fluoric Acid (tanium 0-3%,	tanium)-5%,	K. Hand a.	Sling Codes for	Wastes L b. d.	isted Above
a)Waste Acception Chem Mill: Butyl Cellum Sodium Laur 15. Special Handling Instru In case of acception on the wash in	tance No: E0 Nitric Acid solve 0-4%, y1 Sulfate 0 uctions and Additional cident conta	106200006AC. 0-15%, Hydro: Dissolved Ti -1%, Water 7. Information ct Chemtrec waterway. I	fluoric Acid (tanium 0-3%, 4-100%. at 800-424-930 f unable to de	0-5%,	c. C. It: not b	15 Illustra ra to ge	d. apors	· or.
a) Waste Accept Chem Mill: Butyl Cellum Sodium Laur 15. Special Handling Instruction In case of accept and are classified, per accept and accept of accept	tance No: E0 Nitric Acid solve 0-47, y1 Sulfate 0 uctions and Additional cident conta nto sever or roximate. D0 FIFICATION: I hereby neked, marked, and lab regulations. y generator, I certify the racticable and that I ha	106200006AC. 0-15%, Hydro Dissolved Ti -1%, Water 7 Information ct Chemtrec waterway. I T Emergency declare that the conter eled, and are in all resp at I have a program in possessected the practice of the environment: OR	fluoric Acid (tanium 0-3%, 4-100%. at 800-424-930	20. Boat of transport of transport of the storage, or	a. c. returned by highway of wasted disposal (disposal)	reather rn to get rmit described above according to a generated to surrently available.	d. d. apors nerat e by propiapplicable the degree	er shipping name international are have determination which minimizes
a) Waste Accept Chem Mill: Butyl Cellum Sodium Laur 15. Special Handling Instruction In case of accept to a company of the co	tance No: EO Nitric Acid solve O-47, yl Sulfate O uctions and Additional cident conta nto sewer or roximate. DO FIFICATION: I hereby acked, marked, and lab regulations. y generator, I certify the racticable and that I ha reat to human health a t the best waste mana	106200006AC. 0-15%, Hydro. Dissolved Ti -1%, Water 7. Information ct Chemtrec waterway. I Temergency declare that the contereled, and are in all response to the practic of the environment; OR gement method that is a	fluoric Acid (tanium 0-3%, 4-100%. at 800-424-936 f unable to de Response Guide nts of this consignment are beets in proper condition for clace to reduce the volum able method of treatment, if I am a small quantity of	boo. Booliver, at 4 60. e fully and acor transport of storage, or increase, or inc	a. c. returned by highway of wasted disposal cave made	reather rn to get rmit described above according to a generated to surrently available.	d. d. apors nerat e by propiapplicable the degree	er shipping name international are have determination which minimizes
a) Waste Accept Chem Mill: Butyl Cellum Sodium Laur 15. Special Handling Instruction In case of accept of	tance No: EO Nitric Acid solve O-47, yl Sulfate O uctions and Additional cident conta nto sewer or roximate. DO FIFICATION: I hereby acked, marked, and lab regulations. y generator, I certify the racticable and that I ha reat to human health a t the best waste mana	106200006AC. 0-15%, Hydro. Dissolved Ti -1%, Water 7. Information ct Chemtrec waterway. I Temergency declare that the contereled, and are in all response to the practic of the environment; OR gement method that is a	fluoric Acid (tanium 0-3%, 4-100%. at 800-424-936 f unable to de Response Guide this of this consignment are sects in proper condition for the section of the section	boo. Booliver, a # 60. e fully and acor transport e and toxicit, storage, or jenerator, i h can afford.	a. c. returned by highway of wasted disposal cave made	reather rn to get rmit described above according to a generated to surrently available.	d. d. apors nerat e by propiapplicable the degree	er shipping name international ar a l have determir which minimizes nimize my waste
a) Waste Accept Chem Mill: Butyl Cellum Sodium Laur 15. Special Handling Instruction of the Community of the	tance No: E0 Nitric Acid solve 0-47, yl Sulfate 0 uctions and Additional cident conta nto sever or roximate. Do IFICATION: I hereby acked, marked, and lab regulations.	106200006AQ. 0-15%, Hydro Dissolved Ti -1%, Water 70 Information ct Chemtrec waterway. I T Emergency declare that the contereled, and are in all response to the practic and the environment; OR gement method that is a second of Materials	fluoric Acid (tanium 0-3%, 4-100%. at 800-424-930 f unable to de Response Guidents of this consignment arrects in proper condition for able method of treatment, if I am a small quantity gavailable to me and that I signature	boo. Booliver, a # 60. e fully and acor transport e and toxicit, storage, or jenerator, i h can afford.	a. c. returned by highway of wasted disposal cave made	reather rn to get rmit described above according to a generated to surrently available.	d. d. apors nerat e by propiapplicable the degree	er shipping name international are international
a) Waste Accept Chem Mill: Butyl Cellum Sodium Laur 15. Special Handling Instruction In case of accept of	tance No: E0 Nitric Acid solve 0-47, yl Sulfate 0 uctions and Additional cident conta nto sever or roximate. Do IFICATION: I hereby acked, marked, and lab regulations.	106200006AQ. 0-15%, Hydro Dissolved Ti -1%, Water 70 Information ct Chemtrec waterway. I T Emergency declare that the contereled, and are in all response to the practic and the environment; OR gement method that is a second of Materials	fluoric Acid (tanium 0-3%, 4-100%. at 800-424-930 f unable to de Response Guidents of this consignment arrects in proper condition for able method of treatment, if I am a small quantity gavailable to me and that I signature	boo. Booliver, a # 60. e fully and acor transport e and toxicit, storage, or jenerator, i h can afford.	a. c. returned by highway of wasted disposal cave made	reather rn to get rmit described above according to a generated to surrently available.	d. d. apors nerat e by propiapplicable the degree	er shipping name international are international
a) Waste Accept Chem Mill: Butyl Cellum Sodium Laur 15. Special Handling Instruction In case of acide not wash in Volume is app 16. GENERATOR'S CERT and are classified, panational government of I am a large quantity to be economically progressent and future the generation and select Printed/Typed Name Robert G. Tue 17. Transporter 1 Acknow Printed/Typed Name 18. Transporter/2 Acknow Printed/Typed Name	tance No: E0 Nitric Acid solve 0-47, yl Sulfate 0 uctions and Additional cident conta nto sever or roximate. Do IFFICATION: I hereby acked, marked, and lab regulations. y generator, I certify the racticable and that I ha reat to human health a t the best waste mana 11. Jr. yledgement of Receipt	106200006AQ. 0-15%, Hydro Dissolved Ti -1%, Water 70 Information ct Chemtrec waterway. I T Emergency declare that the contereled, and are in all response to the practic and the environment; OR gement method that is a second of Materials	fluoric Acid (tanium 0-3%, 4-100%. at 800-424-930 f unable to de Response Guidents of this consignment are projects in proper condition for the second of treatment, if I am a small quantity gravailable to me and that I signature	boo. Booliver, a # 60. e fully and acor transport e and toxicit, storage, or jenerator, i h can afford.	a. c. returned by highway of wasted disposal cave made	reather rn to get rmit described above according to a generated to surrently available.	d. d. apors nerat e by propiapplicable the degree	or shipping name international are the Law determine which minimizes nimize my waste Month Day Month Day
a) Waste Accept Chem Mill: Butyl Cellum Sodium Laur 15. Special Handling Instruction In case of accept of	tance No: E0 Nitric Acid solve 0-47, y1 Sulfate 0 uctions and Additional cident conta nto sever or roximate. Do FIFICATION: I hereby tecked, marked, and lab regulations. y generator, I certify the racticable and that I ha te the best waste mana the best waste mana 11 Jr riedgement of Receipt riedgement of Receipt	10620006AC. 0-15%, Hydro Dissolved Ti -1%, Water 7 Information ct Chemtrec waterway. I Temergency declare that the conter eled, and are in all resp at I have a program in p we selected the practic ind the environment; OR gement method that is a	fluoric Acid (tanium 0-3%, 4-100%. at 800-424-930 f unable to de Response Guidents of this consignment are dects in proper condition for the second of treatment, if I am a small quantity gravailable to me and that I signature Signature Sign	bo. baliver, a # 60. e fully and acor transport e and toxicit, storage, or generator, I h can afford.	a. c. c. curately oby highway of waste disposal of ave made	described above a generated to a good faith e	d. d. apors nerat e by propiapplicable the degree	or shipping name international are the Law determine which minimizes nimize my waste Month Day Month Day

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL

ONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services Toxic Substances Control Division Sacramento, California

WASTE MANIFEST	0,0,0,5 9 ^D 02	fanifest ument No	1	age 1 of	1		he shaded areas by Federal law.
B. Generator's Name and Mailing Address		1 1	A. Sta	le Manife			
Souglas Aircraft Company, Attn: R. Tuell	. M/C C6-59					90/	
19503 S. Normandie Ave., Torrance, CA 90				e Genera			
6. Generator's Phone(310)533-7926 or (310)533-723	1		- 53	A _I H _I C	1,3,6	1010	5 6 9 8
5. Transporter 1 Company Name 6.	US EPA ID Number		C. Sta	te Transp	orter's II	D	
	0 7 2 9 5 3	171711	D. Tra	aporter's	Phone	(81)	3) 901-93
7. Transporter 2 Company Name 8.	US EPA ID Number		E. Sta	e Transp	orter's IC)	
		1 1 1	F. Trai	isporter's	Phone		
D. Designated Facility Name and Site Address 10.	US EPA ID Number		G. Sta	te Facility	/'s ID		
Vorris Industries				11	11	<u> </u>	
5215 S. Boyle Ave.		000		ility's Pho		*	
Los Angeles,, CA 98058 $C_1A_1D_1$	0 9 7 0 3 0						·
1. US DOT Description (Including Proper Shipping Name, Hazard Class, an	d ID Number)	12. Con	1	13. T	otal Jantity	14. Unit	Waste No
		No.	Туре			Wt/Vol	State 791
RQ, Waste Corrosive Liquid, N.O.S. (Nitz	of an American						
Corrosive Material, UN 1760 (D002)	are original y	001	9.9	Ph	/ 1.7 1.79	G	EPA/Other
our rought in the contract of a rought of a rought			* *			-	State
							•
				1 1	1 1		EPA/Other
		 					State
							FD. (O.)
		1		1 1	1 1		EPA/Other
							State
							EPA/Other
			1 1				
Additional Descriptions for Materials Listed Above a) Waste Acceptance No: E0106200006AG, Ta Chem Mill: Nitric Acid O-15%, Hydroflu Buttal College O-A	oric Acid O		K. Har a.	l I	des for V	Vastes L b. d.	isted Above
m)Waste Acceptance No: E0106200006AG, Te	oric Acid O nium 0-3%,		a.	l l	des for V	b.	
a)Waste Acceptance No: E0106200006AC, Te Chem Mill: Nitric Acid 0-15%, Hydroflu Butyl Celluselve 0-4%, Dissolved Titar Sodium Lauryl Sulfate 0-1%, Water 74-1	noric Acid O nium 0-3%, .00%.	-5%,	a. C.			d.	isted Above
a)Waste Acceptance No: E0106200006AC, Ta Chem Mill: Nitric Acid O-15%, Hydroflu Butyl Cellusolve O-4%, Dissolved Titar Sodium Lauryl Sulfate O-1%, Water 74-1 5. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at	oric Acid 0 nium 0-3%, 00%, 800-424-930	-5%, O. Do	c. not l	reatl	De Va	d.	isted Above
a)Waste Acceptance No: F0106200006AC, Ta Chem Mill: Nitric Acid O-15%, Hydroflu Butyl Cellusolve O-4%, Dissolved Titan Sodium Lauryl Sulfate O-1%, Water 74-1 5. Special Handling Instructions and Additional Information	oric Acid 0 nium 0-3%, .00%. 800-424-930 nable to de	-5%, O. Do liver,	c. not l	reat!	ne va	d. pors	isted Above
a)Waste Acceptance No: E0106200006AC, Ta Chem Mill: Nitric Acid O-15%, Hydroflu Butyl Cellusolve O-4%, Dissolved Titan Sodium Lauryl Sulfate O-1%, Water 74-1 5. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If u	oric Acid 0 nium 0-3%, .00%. 800-424-930 nable to de	-5%, O. Do liver,	c. not l	reat!	ne va	d. pors	isted Above
a)Waste Acceptance No: E0106200006AC. To Chem Mill: Nitric Acid O-15%. Hydroflu Butyl Cellusolve O-4%, Dissolved Titan Sodium Lauryl Sulfate O-1%, Water 74-1 5. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res	toric Acid 0 tium 0-3%, 00%, 800-424-930 unable to de	-5%, 0. Do liver, # 60.	a. c.	reatlurn to	ne va	b. d.	isted Above
a) Waste Acceptance No: E0106200006AC. To Chem Mill: Nitric Acid O-15%, Hydrofly Butyl Cellusolve O-4%, Dissolved Titan Sodium Lauryl Sulfate O-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of and are classified, packed, marked, and labeled, and are in all respects	acric Acid 0 aium 0-3%, 00%, 800-424-930 anable to de sponse Guide f this consignment are in proper condition for the foreduce the volume method of treatment, am a small quantity ge	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett Eil ccurately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	isted Above or shipping name international and at have determine which minimizes the state of t
a) Waste Acceptance No: E0106200006AC. To Chem Mill: Nitric Acid 0-15%. Hydroflu Butyl Cellusolve 0-4%, Dissolved Titan Sodium Lauryl Sulfate 0-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is available.	acric Acid 0 aium 0-3%, 00%, 800-424-930 anable to de sponse Guide f this consignment are in proper condition for the foreduce the volume method of treatment, am a small quantity ge	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	isted Above or shipping name international and at have determine which minimizes the state of t
a) Waste Acceptance No: E0106200006AC. To Chem Mill: Nitric Acid 0-15%, Hydrofly Butyl Cellusolve 0-4%, Dissolved Titar Sodium Lauryl Sulfate 0-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is available trinted/Typed Name	soric Acid 0 sium 0-3%, 00%, 800-424-930 smable to de sponse Guide f this consignment are in proper condition for the to reduce the volume method of treatment, am a small quantity grable to me and that I consigned.	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name international and which minimizes the international minimize in the international and which minimizes the international minimize my waste
a) Waste Acceptance No: E0106200006AC, Ta Chem Mill: Nitric Acid 0-15%, Hydroflu Butyl Cellusolve 0-4%, Dissolved Titar Sodium Lauryl Sulfate 0-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is available.	soric Acid 0 sium 0-3%, 00%, 800-424-930 smable to de sponse Guide f this consignment are in proper condition for the to reduce the volume method of treatment, am a small quantity grable to me and that I consigned.	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name international and which minimizes the international minimize in the international and which minimizes the international minimize my waste
Chem Mill: Nitric Acid 0-15%, hydrofly Butyl Cellusolve 0-4%, Dissolved Titan Sodium Lauryl Sulfate 0-12, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If the Volume is approximate. DOT Emergency Research 1 and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is availar inted/Typed Name Robert G. Tuell, Jr. 7. Transporter 1 Acknowledgement of Receipt of Materials	soric Acid 0 sium 0-3%, 00%, 800-424-930 smable to de sponse Guide f this consignment are in proper condition for the to reduce the volume method of treatment, am a small quantity grable to me and that I consigned.	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name international and which minimizes the international minimize in the international and which minimizes the international minimize my waste
Chem Mill: Nitric Acid 0-15%, hydrofly Butyl Cellusolve 0-4%, Dissolved Titan Sodium Lauryl Sulfate 0-12, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If the Volume is approximate. DOT Emergency Research 1 and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is availar inted/Typed Name Robert G. Tuell, Jr. 7. Transporter 1 Acknowledgement of Receipt of Materials	acric Acid 0 aium 0-3%, 00%, 800-424-930 anable to de eponse Guide f this consignment are in proper condition for method of treatment, am a small quantity grable to me and that I co- signature	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name international and et have determine which minimizes the nimize my waste Month Day 1 0 7 2 1
Chem Mill: Nitric Acid 0-15%, hydrofly Butyl Cellusolve 0-4%, Dissolved Titan Sodium Lauryl Sulfate 0-12, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If the Volume is approximate. DOT Emergency Research 1 and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is availar inted/Typed Name Robert G. Tuell, Jr. 7. Transporter 1 Acknowledgement of Receipt of Materials	acric Acid 0 aium 0-3%, 00%, 800-424-930 anable to de eponse Guide f this consignment are in proper condition for method of treatment, am a small quantity grable to me and that I co- signature	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name international and et have determine which minimizes the nimize my waste Month Day 1 0 7 2 1
Chem Mill: Nitric Acid G-15%, Hydroflus Butyl Cellusolve O-4%, Dissolved Titan Sodium Lauryl Sulfate O-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is available frinted/Typed Name Robert G. Tuell, Jr. 7. Transporter 1 Acknowledgement of Receipt of Materials Finted/Typed Name S. Transporter 2 Acknowledgement of Receipt of Materials	acric Acid 0 aium 0-3%, 00%, 800-424-930 anable to de eponse Guide f this consignment are in proper condition for method of treatment, am a small quantity grable to me and that I co- signature	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name international and et have determine which minimizes the nimize my waste Month Day 1 0 7 2 1
Chem Mill: Nitric Acid G-15%, Hydroflus Butyl Cellusolve O-4%, Dissolved Titan Sodium Lauryl Sulfate O-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is available frinted/Typed Name Robert G. Tuell, Jr. 7. Transporter 1 Acknowledgement of Receipt of Materials Finted/Typed Name S. Transporter 2 Acknowledgement of Receipt of Materials	toric Acid 0 atum 0-3x, 00%. 800-424-930 anable to desponse Guide f this consignment are in proper condition for it or reduce the volume method of treatment, am a small quantity grable to me and that I co- indignature	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name e international and which minimizes the international and which minimize my waste Month Day 10 7 2 1 Month Day
Chem Mill: Nitric Acid G-15%, Hydroflus Butyl Cellusolve O-4%, Dissolved Titan Sodium Lauryl Sulfate O-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is available frinted/Typed Name Robert G. Tuell, Jr. 7. Transporter 1 Acknowledgement of Receipt of Materials Finted/Typed Name S. Transporter 2 Acknowledgement of Receipt of Materials	toric Acid 0 atum 0-3x, 00%. 800-424-930 anable to desponse Guide f this consignment are in proper condition for it or reduce the volume method of treatment, am a small quantity grable to me and that I co- indignature	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name e international and which minimizes the international and which minimize my waste Month Day 10 7 2 1 Month Day
Chem Mill: Nitric Acid G-15%, Hydrofly Butyl Cellusolve O-4%, Dissolved Titar Sodium Lauryl Sulfate O-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents or and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is available to the content of the content o	toric Acid 0 atum 0-3x, 00%. 800-424-930 anable to desponse Guide f this consignment are in proper condition for it or reduce the volume method of treatment, am a small quantity grable to me and that I co- indignature	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name e international and which minimizes the international and which minimize my waste Month Day 10 7 2 1 Month Day
Chem Mill: Nitric Acid G-15%, Hydrofly Butyl Cellusolve O-4%, Dissolved Titar Sodium Lauryl Sulfate O-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents or and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is available to the content of the content o	toric Acid 0 atum 0-3x, 00%. 800-424-930 anable to desponse Guide f this consignment are in proper condition for it or reduce the volume method of treatment, am a small quantity grable to me and that I co- indignature	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name e international and which minimizes the international and which minimize my waste Month Day 10 7 2 1 Month Day
Chem Mill: Nitric Acid G-15%, Hydrofly Butyl Cellusolve O-4%, Dissolved Titar Sodium Lauryl Sulfate O-1%, Water 74-15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at do not wash into sewer or waterway. If to Volume is approximate. DOT Emergency Res 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents or and are classified, packed, marked, and labeled, and are in all respects national government regulations. If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if I generation and select the best waste management method that is available to the content of the content o	toric Acid 0 atum 0-3x, 00%. 800-424-930 anable to desponse Guide f this consignment are in proper condition for it or reduce the volume method of treatment, am a small quantity grable to me and that I co- indignature	0. Do liver, 60. fully and a or transport estorage, or enerator, I h	a. c: not i rett curately by highw y of wasidisposal	describe ay accorde general currently	d above ting to an available	b. d. porseration	er shipping name e international and which minimizes the international and which minimize my waste Month Day 10 7 2 1 Month Day

DHS 8022 A

NSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

CALL THE NATIONAL

IN CASE OF AN EMERGENCY OR SPILL,

EPA 8700—22 (Rev. 6-89) Previous editions are obsolete. Do Not Write Below This Line

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION

		A 1D Numbers CAD0865 10005
	A Hazardous Wasto Number DOO 2	ate of Bhipment. 07-21-92
This EP. with tro.	is notification is hereby submitted to NORRIS ENVIR A regulations described in 40 CFR Part 268 which prosted, unless these wastes are treated to meet specialment technologies. Eve determined that the described on the above listed materiated prior to land disposal.	phibit the land disposal of certain hazardous elfied standards or treated using specified
	WASTE (check one) Liquid hazardous waste including free liquids casociated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L	THEATMENT STANDARD Cyanide Destruction Stabilization
. 🗅	Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below: (check those that apply)	Metals Recovery Biabilization
	Arsenic and/or compounds (as As) 500 mg/L Cadmium and/or compounds (as Cd) 100 mg/L Chromium (VI and/or compounds as Cr VI) 500 mg/L Lead and/or compounds (as Pb) 500 mg/L Mercury and/or compounds (as Hg) 20 mg/L Nickel and/or compounds (as Ni) 124 mg/L Selenium and/or compounds (as So) 100 mg/L and Thellium and/or compounds (as So) 100 mg/L and	4
	Liquid hazardous wastes that are primarily water and contain hologenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)	Carbon Absorption Steam Stripping Other
	Liquid hazardous wastes containing polychlorinated biphenyls (PClls) at concentrations greater than or equal to 50 ppm	Incineration, high efficiency boiler, other thermal treatment
	Liquid haxardous wastes having a pH less than or equal to two(2) The spent solvent wastes specified in 40 CFR 20131 as EPA Hazardous Wastes Nos F001, F002, F008, F004 and F005	Neutralization Stabilization Specify technology used to meet Table CCWE Check constituents on Table CCWE which were reduced below treatment
The mediate the second	oat recent copy of waste analysis or a description of the knowled ow certify that all information submitted in this and all associate owledge and information.	od ucomments is complete and accurate to the best of
Print t	ert G. Tuell, Jr. Senior Plan Tient G. Juell, G. (310) 53 Tolor Tolor	nt Engineer 07-20-92 No Date 33-7926
	100	

DAC 2-441 (REV. 12-82) CHEMICAL AND MAINTENANCE REQUEST

DATE 7-20-	92				NUMBER <u>34</u>	53-6
)O:	☐ PAINT STO	RES	MAINTENANCE	1 HA2	WASTE	
FROM:	PROCESS CON	TROL L	ABORATORY			
SUBJECT:	CHEMICAL PR	OCESS T	TANKS			
COPIES TO:	SUPERVIS	OR, DEP	от <i>64 </i> 🗆	_ FILE		
REFERENCE:	CP 10.001					
		DI EASE F	FURNISH MATERIAL A	ND/OR SERVICES AS NO	TED	
TANK NO.		BUILDIN		POST LOCATION RR-		
	24		MATERIAL DE		DPM NO.	QUANTITY
LAST ANALYSIS,	DUMPS ONL T	C			961	***************************************
			FURIC ACI		950 - 25	
		UT	AUIC ACI	11)	730 23	
·						
<u> </u>			5U 1 TO		DISPOSE OF 2	SALLONS
ADDITION	REFILL		FILL TO	WATER	TO: SEWER	
DUMP	REPAIR		_/	IONIZED WATER	DISPOSAL	_ CO.
☐ CLEAN PUMP OUT_	DEIONI				MARKED	DRUMS
SPECIAL INSTRUCT			, , , , , , , , , , , , , , , , , , , ,	(25 211) 1 (0/1/	`
		imp	out 4	(25 gals)	1 07 3010F	(,0)
						·
COORDINA	TE DUMP WITH	DUMP(S	S) OF TANK(S) NO.(S	1-20 n.m.	ON 7-21-9	2
	ESTED THAT	ACTION	BE COMPLETED BY	2-30 p.m.	ACTION COMPLETE	D BY DEPT
REQUESTED BY	Jun			lm	TIME	DATE
	Jun -			£		

RCRA LAND DISPOSAL RESTRICTION NOTHICATION

	nerator Name: <u>Dov</u>		.,	PAID Number <u>CADO</u>	865 10005
	nliest Number 204		: 13	ate of Bhipment. 07-	21-92
EP	A Huxardous Wasto	Numbers DOC	72	· · · · · · · · · · · · · · · · · · ·	•
tro	itos, unless these waterout technologies.	anton are treat	od to meet ape	HONMENTAL BEHYIC oblibit the land disposs cliled standards or tr	l of cortain baxardous ontod using apecified
I ha	ve determined that the reated prior to land di	o described on ti operal.	ue above listed m	anifest is restricted in its	present form and mus
	WASTE (check one Liquid hazardous associated with any cyanide at concentration 1000mg/L	waste including	00×404	TREATMENT STAN Cyanide Destruction Stabilization	DARD
	Liquid baxardous sossociated with any following motals (c groater than or equ (check those that ap	r elements) at	containing the	Metals Recovery Bisbilization	
	Cadmium and Circonium (Vi	r compounds (as A for compounds (as audfor compound compounds (as Pb)	i Cd) 100 mg/L4 Is as Cr VI) 500 mg/	14	
•		r compounds (as Ni			
٠.	□ Belonium and/	or compounds (as		•	
	. D Thallium and/	or compounds (as	Tl) 130 mg/L		
	Liquid hazardous was contain halogenated or concentration greater (than 10,000 mg/L HO-consiltumis)	tes that are prim ganic compounds han or coust to 10	arily water and . (HOCs) in total	Carbon Absorption Steam Stripping Other	
	Liquid hazardous was hiphenyls (l'Clis) at cor to 50 ppm	stes containing scentrations great	polychlorinated or than or equal	Incincration, high effici	ency botter, other thermal
×	Liquid linxardous wast to two(2)	oe haying a pH les	than or equal	Noutralization Biabilization	•
.	The spout solvent was EPA Hazardous Wasies FOOD	es specified in 40 Nes F001, F002,	CFR 201.81 AB F008, F004 Rud	. CCWE Check	used to meet Table constituent(s) on Table duced below treatment
hereb bereb y kno	alogka sad jalokastjon		THIS COURS AND PASSONS	dge upon which this notifies od uccuments is complete s	ud accurate to the bost of
rint N	ert G. Tue	1/2 IV.	Senior Pla	nt Engineer 33-7926 ophono Number	07-20-92 Date
lob	at G. Twell	Q.	(3/0) 5	33-792/	
lguatu	re	/"''	Tal	ophone Number	
	,				



ADDITIONAL INFORMATION:

UNITED UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

28298

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

				 _
/	£		R.	Α
I na or	8	~-	A. C.	١.
(PAGE	1	OF.	388	,
•	,	"		_

		FAX	(818) 336-	7734						PAGE	0	<u> </u>
CUSTOMER/ADDRESS	Dosse 19503	Dia	pro of the second	gris.				ATE WORK	PERFORME	D	·	
/	19503	5. 1	1010 100	mdie	200			DATE OF THE				
	TONNAL.	C 65	C	9 9	0502)		ME CALL RE	CEMED:	The same of the sa		
PHONE NO.			CONTACT	Jose				ONTRACT	NO.:			
LOCATION	RONCE				ay a congression and a state of the state of		ナビ	OSS REPOR	NO./P.O.	NO.:		
	id non	041	347	8 (50)	lee	0/		402	ou do	<u> </u>	400	12
Acid							ne menorales en en proceso en en					
E	QUIPMENT:		EQUIPMENT NO.	OPER NA		START TIME	ARRIVE TIME	TIME	STOP TIME	S.T. TIME	O.T.	TOTAL
Soon Felle		Za etc					0600	AND RECORDS AND RESERVED				7110000
	· · · · · · · · · · · · · · · · · · ·	, 178 SF 28			Action of the second			†		6 - 3	<u> </u>	
en e	THE RESERVE THE PROPERTY OF TH	,		CONTROL SERVICE PROGRAMMON AND CONTROL WAS CONTROL	MODELECTION PROPERTY OF THE PR							
								1.44 §				of a large
					#011-711111123333444444141414-44044							/
							ļ	<u></u>				
					igi masiyladi. Mayan kasalayladi ildi ildi kasanili							<u> </u>
	ERSONNEL:			TITLE	an en	START TIME	ARRIVE	TIME	STOP TIME	8.T. TIME	O.T.	TOTAL HOURS
Lan	A. Since	eren ian salaisi jäkse erite eliniintie salailised										
				nego (menge en al responsa i mana a menen en	haline assi kuwaka mista a ana a masa a ana							
	·			and the second s								Jan.
X												
					NUMERICAN DESCRIPTION OF THE PROPERTY OF THE P							
				gessponskoor: andergalis (opansymu s								
DISPOSAL MANIFEST NO		DISPOSAL SITE		ETY UNIT	1	COMSU	MABLE:	e e	n	TYP	E	QTY
70 41161		RR 15		7478 C		Cour	(200):5500 (100) (100) (100)	//	ر د			
70 ///01		* (* (1 <u>)</u>	N N			1211 3	i lle	- 1 /		· · · · · · · · · · · · · · · · · · ·	* .	
					1 /20		1	100	<i>,</i>			-
					7 (***	· · · · · · (23)	ra recye		1			
			(40-00-00-00-00-00-00-00-00-00-00-00-00-0				····				***************************************	

José !

Sondous

67/71/92



NORRIS Environmental Services CERTIFICATE OF TREATMENT

Issued To

DOUGLAS AIRCRAFT COMPANY-TORRANCE

19503 SOUTH NORMANDIE AVE., MAIL CODE C6-59

TORRANCE CA 90502-0000

THIS CERTIFIES THAT

THE WASTE RECEIVED ON THE ABOVE MANIFEST WAS PROCESSED THROUGH NORRIS ENVIRONMENTAL SERVICES TREATMENT SYSTEM. THE NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM DETOXIFIED THE WASTE. AND CONVERTED THE RESIDUE INTO A RECYCLABLE MATERIAL. THESE STEPS WERE CARRIED OUT IN FULL ACCORDANCE WITH FEDERAL, STATE, AND LOCAL ENVIRONMENTAL REQUIREMENTS.

THIS PROCESSING OF THE WASTE BY NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM COMPLETES ALL OF THE CERTIFICATE HOLDER'S RESPONSIBILITIES UNDER THE UNITED STATES RESOURCE CONSERVATION AND RECOVERY ACT AND THE CALIFORNIA HAZARDOUS WASTE CONTROL ACT.

A MASCO INDUSTRIES COMPANY



NORRIS Environmental Services CERTIFICATE OF TREATMENT

Issued To

DOUGLAS AIRCRAFT COMPANY-TORRANCE

19503 SOUTH NORMANDIE AVE., MAIL CODE C6-59 TORRANCE CA 90502-0000

Date Received: 7/29/92 Manifest Number: 92120642

THIS CERTIFIES THAT

THE WASTE RECEIVED ON THE ABOVE MANIFEST WAS PROCESSED THROUGH NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM. THE NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM DETOXIFIED THE WASTE, AND CONVERTED THE RESIDUE INTO A RECYCLABLE MATERIAL. THESE STEPS WERE CARRIED OUT IN FULL ACCORDANCE WITH FEDERAL, STATE, AND LOCAL ENVIRONMENTAL REQUIREMENTS.

THIS PROCESSING OF THE WASTE BY NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM COMPLETES ALL OF THE CERTIFICATE HOLDER'S RESPONSIBILITIES UNDER THE UNITED STATES RESOURCE CONSERVATION AND RECOVERY ACT AND THE CALIFORNIA HAZARDOUS WASTE CONTROL ACT.

A MASCO INDUSTRIES COMPANY

DAC 70-90 (REV. 6-91)

REQUEST FOR FACILITIES MATERIAL

Serial No. 202563

	F	/ERGENCY	(JUSTIFICA	ATION)] CRITICAL	e e e e e e e e e e e e e e e e e e e	ROUTIN	E	
Requested By		J. James and S. Carlotte and S	Employee No.		e 33 7404	Date 8/4/93	Dept.			pt.
cct. No./CCN	n Vo	20 AF	PEMO/Source	Maint	Work Order/ARO	`\		Date Material Requir	ed Smoleti	hair
		Vendor I	Part No	<u> </u>		Description/N	lanufacturing		Unit Price	P/U
			30863				s Rex	A GCHS		
1 01	f fam it	<u> </u>		CAS YV		A Marie Committee of the Committee of th	2 Therefore a growing the pro-			
3,-										
					· · · · · · · · · · · · · · · · · · ·			-	-	
							-	Toray		
				r F						
		·								
	JUS	TIFICATION		Suggested Su			*	CHE	STOTAL 115	- J
				· Single	hita	Yu	m freig	ienno	TAX	
				Phone No.	-				TOTAL	
. ş T.					MAT	ERIAL FOR			ED SIGNATUR	
				Machine/Equ	Ipment			Team Leader		Date
				Model/Manuf	acture			Stockroom Cord.		Date
				Serial No.	, , , , , , , , , , , , , , , , , , ,			Group Leader		Date
Deliver To			· · · · · · · · · · · · · · · · · · ·	Size/Type				Business Unit Manager	-	Date
Bldg.		Column	Dept.	DAC/Control	Number		Bldg/Column	BO&A Group Leader		Date
Name			Ext.] DISTRIBUT		G as	Assigned To	Reassigned To)
							AM PM	A	NALYST	
Supplier Ç	99	GPOS BU	ISINESS OPE	RATIONS &	Work Order No.	N ONLY		Name	Date	195
. <u> </u>	75477				Purchase/Contract	No.		Expected Shipment Date))	
Supplier Na	me/Address	a A	my Dama		<u> </u>		2/8	Ship Location		
	ALTO		(1)	\wedge	- LJX	JUN N	for	, segment		
Phone No.	1 V.	San Comment		<u> </u>	Acct No.	The same of the sa		TVIA V		
Sund .	ontact				Acct No.	PEM	O/Source	FOB Q		



DATE

UNITED PUMPING SERVICE, INC.

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326 FAX (818) 336-7734 SALES FAX (818) 961-3799 OPERATIONS

MANIFEST NO.

INVOICE 30863

DOAIZ

SOLD TO:

NO. OF TONS

Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502 JOB SITE:

Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502

net 30 07/28/92 WORK ORDER NO. SALESPERSON ORDER DATE PURCHASE ORDER NO. S&S25652-F6218 None BP 07/23/92 **UNIT PRICE** DESCRIPTION QUANTITY 1,000.00 1,000.00 Annual update RCRA GCMS 705 1.00 150.00 150.00 15% Surcharge 875 1.00 1,150.00 \$ TOTAL AMOUNT DUE DIRECT DELIVERY SHIPMENT Material Accepted As Listed **Exceptions Noted:** · CHETIL Authorized Signature Employee Number . Dept. #214_Date_ C330487 08-04-92



SERVICE PROVIDED BY:

ORIGINAL INVOICE

PLEASE PAY FROM THIS INVOICE NO STATEMENT WILL BE RENDERED

SERVICE FOR:

MCDONNELL DOUGLAS AIRCRAFT COMPANY

19503 S NORMANDIE AVE TORRANCE, CA 90502

BILL TO:

UNITED PUMPING SERVICE INC

-

14016 E VALLEY BLVD CITY OF INDUSTRY, CA 91746

CUSTOMER NO.	INVOICE DATE	INVOI	CE NO.
001002861	07/23/92	POL2	05304
	4		
BILL TO NO.			
000013193			
ACC	DUNTING INFORMA	TION	
S	CO	0061	0000
		TER	MS
		NET	30
PPICE	PER	NFT	ΔΜΤ

ITEM # QUANTITY

DESCRIPTION

U.S. POLLUTION CONTROL, INC.

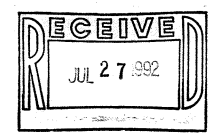
WASTE STREAM: GM90-3012

ORDER: 920041638

UPGCMS

1.00 ANNUAL UPDATE RCRA GCMS

1,000.000 EA 1,000.00



REMIT TO ADDRESS:

P.O. BOX 201831

HOUSTON,

TX 77216-1831

THANK YOU

TRACY MC QUEENEY

PLEASE PAY THIS AMOUNT 1,000.00